FIXINGS INTO BLOCKWORK PLINTHS

Tolerances:
Construction tolerances between frames is ±0mm ±2mm. Frames are manufactured and assembled to ±5mm ±2mm.

Fixing Quantities and spacings to be determined by EOS Engineers on a Job-by-Job Basis.

RAWL R-WHO-75072 Fixing
Minimum Edge Distance = 50mm
(Fixing not suitable for blocks narrower than 100mm)
Minimum Embedment = 60mm
Minimum Spacing Between Fixings = 30mm

SSM

Typical Section

Important:
Blockwork plinth must be adequately restrained back to structural slab by others.
SFS not suitable atop unrestrained blockwork plinths.

Title: FIXINGS INTO BLOCKWORK PLINTHS SPECIFICATION (S & T)

Stage:

Drawn By:
TE

Scale:
NTS

Drawing No.
223

Revision:
-

Approved By:
AH/KB

Date:
July 2016